

Abstract

5

The invention relates to a control apparatus for controlling one or more lamps or illuminating means, so then the control apparatus comprises a microprocessor circuit which is adapted to output an output signal for controlling or driving the one or more lamps or illumination means, whereas the controlling signal is either completely non-
10 periodic or has a period duration which is so long that the signal cannot be perceived by the human viewer as periodic.

(Fig. 1)